2A NODE 1 MDM STATE - F. TRANSITIONING N1-1 TO OFF/DIAGNOSTIC/ STANDBY FROM PRIMARY & N1-2 TO PRIMARY FROM STANDBY

1. <u>VERIFY MDM STATES</u>

PCS1 Node 1: C&DH: MDM N1-1

PRIMARY NCS MDM Node 1

√STATE - Primary √MDM ID - N1-1

PCS1 Node 1: C&DH: MDM N1-2

SECONDARY NCS MDM Node 1

√STATE - Standby √MDM ID - N1-2

NOTE

If states are not correct, do not execute this procedure.

√MCC

2. DISABLE NCS AUTO RETRY

PCS1 Node 1: C&DH: MDM N1-2

SECONDARY NCS MDM Node 1

'Software Control'

sel MDM Utilities

Primary_NCS_MDM_Utilities

√Secondary_NCS_Auto_Retry_Inh - X (Inhibited)

If blank (Enable)

sel Commands

cmd Second_NCS_Inh_NCS_Retry Execute √Secondary_NCS_Auto_Retry_Inh - X (Inhibited)

3. COMMAND N1-1 TO DIAGNOSTIC

PCS1 Node 1: C&DH: MDM N1-1

Primary_NCS_MDM_Utilities

'Software Control'

sel MDM FDIR

√Prim_NCS_Cmd_Xsitn_to_Dgnstc_Inh - blank (Enable)

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If X (Inhibited)

'MDM Major State'

sel Commands
cmd N1-1_MDM_Cmd_Xsitn_Dgnstc_State_Arm Execute
sel MDM FDIR
√Prim NCS Cmd Xsitn to Dgnstc Inh - blank (Enable)

NOTE

- Sending the following command will cause the loss of PCS1, Early COMM, and OIU telemetry until OIU reconfiguration and PCS2 reconnection are done.
- 2. Possible PDI DECOM Fail message.

'MDM Major State:'

sel Commands
cmd N1-1_MDM_Xsitn_Dgnstc_State Execute
√Frame Count - static (Loss of PCS telemetry)

N1-2 should go to Primary State after 20 seconds.

4. TELEMETRY RECOVERY ON PCS2

PCS2

After boot up, when taskbar appears at bottom of display sel Arrow directly above 'PCS' logo sel Start/Restart PCS CDS sel Icon to open PCS CDS Main Control Panel Window

√Status Box is green and 'Connected' is displayed in the PCS2 CDS Main Control Panel Window

NOTE

PCS2 connection to MDM is indicated by green in the Status Box and/or 'Connected' message displayed in the PCS2 CDS Main Control Panel Window.

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5. TELEMETRY RECOVERY ON EARLY COMM (GROUND ONLY)

NOTE

Early COMM should reconnect to N1-2 MDM on the other Orb bus automatically in about 10 seconds after N1-2 MDM becomes Primary.

Node 1: C&DH: MDM N1-2
PRIMARY NCS MDM Node 1

√Frame Count - incrementing

'MDM Major State:'

√MDM ID - N1-2

√MDM State - Primary

- * If Frame Count is Static after 20 seconds from the moment
- * N1-2 becomes Primary (No Early COMM telemetry received) *

* √MCC

6. TELEMETRY RECOVERY ON OIU

NOTE

Possible PDI DECOM Fail message.

CRT SM 212 OIU

BUS 3 BC - ITEM 11 EXEC BUS 4 RT - ITEM 14 EXEC

Change OIU N1 Physical Device to N1-2 - ITEM 18 +3 EXEC

CRT Reload OIU FORMAT 2 - ITEM 1 +2 EXEC

CRT SM 210 NODE

 $\sqrt{\text{PHY ID PRI MDM}}$ - N1-2 $\sqrt{\text{STATE}}$ - PRI $\sqrt{\text{FAIL}}$ - blank

√FRM CTR - incrementing

7. VERIFY N1-2 IS PRIAMRY AND N1-1 IS IN DIAGNOSTIC

PCS2 Node 1: C&DH: MDM N1-1

SECONDARY NCS MDM Node 1

√Frame Count - static

PCS2 Node 1: C&DH: MDM N1-2 PRIMARY NCS MDM Node 1

√Frame Count - incrementing

'MDM Major State:'

 $\sqrt{\text{STATE}}$ - Primary $\sqrt{\text{MDM ID}}$ - N1-2

sel Transmit Mode Code

Primary_NCS_Transmit_Mode_Code

sel 'Primary NCS Xmt Mode Code Commands'

cmd Xmt_Stat_Word_Tmplt

enter Bus ID - 2

enter RT Address - 6 Execute

√Subsystem Flag Set - X (Set)

If Subsystem Flag Bit is set, N1-1 MDM is in Diagnostic State and is ready to accept diagnostic commands.

If transitioning N1-1 to Diagnostic >> If powering off N1-1, go to step 8. If transitioning N1-1 to Standby, go to step 9.

8. POWERING OFF N1-1 MDM

PCS2 Node 1: C&DH: MDM N1-1

SECONDARY NCS MDM Node 1

'RPCM_N1RS1_A'

sel RPC 11 (Nod1_1_MDM)

RPCM _N1RS2_A_RPC_11 Detail

√Position - CI

sel Commands

cmd Open Execute

√Position - Op

If powering N1-1 off >>

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9. TRANSITIONING N1-1 TO STANDBY STATE

PCS2 Node 1: C&DH: MDM N1-2

PRIMARY NCS MDM Node 1

'Software Control'

sel MDM Utilities sel Commands

NOTE

- 1. Startup process will execute from the UAS currently loaded in DRAM.
- 2. No POST is performed.

cmd N1_1_MDM_Re_Init_MDM_DRAM Execute

Wait 60 seconds for MDM to reinitialize.

PCS2 Node 1: C&DH: MDM N1-1

SECONDARY NCS MDM Node 1

√Frame Count - incrementing

'MDM Major State:'

 $\sqrt{\text{STATE}}$ - Standby $\sqrt{\text{MDM ID}}$ - N1-1

* If state is not Standby

* √MCC *

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